



Treasury Department,

BUREAU OF THE MINT,

Washington, D. C.,

July 9th , 1887

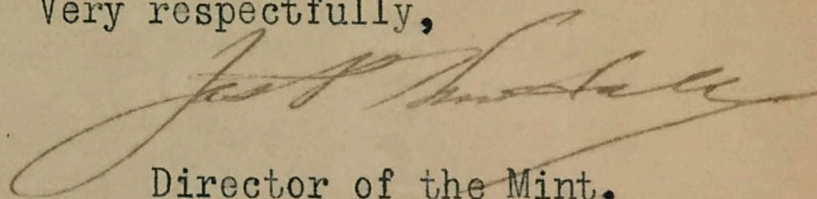
Sir:

Your communication of the 8th instant relative to the repairing of the top of the smoke stack of your mint has been received, and referred to the Supervising Architect of the Treasury for his action in the matter.

I have suggested to the Supervising Architect that a capping of white sand stone or of Ganister would be preferable to the iron plates, as the stone would afford greater resistance to the action of the acid fumes and vapors.

The Supervising Architect will communicate with you on the subject of an estimate for the work, and I would suggest that you consider stone capping in having an estimate made.

Very respectfully,



Director of the Mint.

Hon. Daniel M. Fox,

Superintendent, U.S. Mint,

Philadelphia, Pa.

910

Treasury Dept.

Washington, D.C.

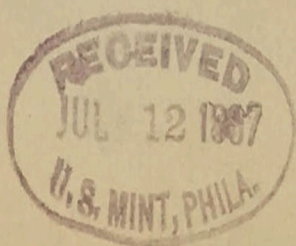
July 11, 1887

James P. Kimball

Director

Relative to the repairing
of top of smoke stack.

Suggests that a capping
of white sand stone or of
granite, would be preferable
to iron plates, also to consider
stone capping in having
estimate made.



Treasury Department,

OFFICE OF THE SUPERVISING ARCHITECT,

July 9th 1887.

Mr. Daniel M. Fox,
Superintendent of the Mint,
Philadelphia, Pa.;

Sir:

In reply to your letter of the 8th instant, referred to this office by the Director of the Mint, relative to repairing the smoke stack to the building in your custody, I have to ask that you prepare a specification of this work, according to the plan laid down in your letter above referred to, and also a separate specification substituting a cap stone of white sandstone or granite instead of the wrought iron plates, and submit an estimate of the cost of each of these

methods and transmit them to this
office, together with the specifications.

Respectfully yours,

Wm D Fisher

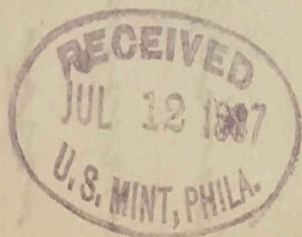
Acting Supervising Architect.
L.

914

Treasury Dept.
Office of Supervising Architect
July 11. 1887

Thos. D. Fisk.
Actg Supervising Architect.

In reply to Sup't's letter of 8th inst.
relative to repairing smoke
stack, asks that a specification
be prepared according to plan
and drawn, & also a separate
specification substituting
a cap stone of white sand stone
or granite instead of wrought
iron plates, & submit an
estimate of cost.



[Letter One:]

[Abstract:] Relative to the repairing of top of smoke stack...

E.O.L.

Treasury Department,
Bureau of the Mint,
Washington, D.C.,
July 9, 1887

Sir:

Your communication of the 8th instant relative to the repairing of the top of the smoke stack of your mint has been received, and referred to the Supervising Architect of the Treasury for his action in the matter.

I have suggested to the Supervising Architect that a capping of white sand stone or of Ganister would be preferable to the iron plates, as the stone would afford greater resistance to the action of the acid fumes and vapors.

The Supervising Architect will communicate with you on the subject of an estimate for the work, and I would suggest that you consider stone capping in having an estimate made.

Very respectfully,
James P. Kimball
Director of the Mint.

Hon. Daniel M. Fox,
Superintendent, U.S. Mint,
Philadelphia, Pa.

[Letter Two:]

[Abstract:] In reply to Supt.'s letter of 8th inst. relative to repairing smoke stack...

C.

Treasury Department,
Office of the Supervising Architect,
July 9, 1887

Mr. Daniel M. Fox,
Superintendent of the Mint,
Philadelphia, Pa;

Sir: -

In reply to your letter of the 8th instant, referred to this office by the Director of the Mint, relative to repairing the smoke stack to the building in your custody. I have to ask that you prepare a specification of this work, according to the plan laid down in your letter above referred to, and also a separate specification substituting a cap stone of white sandstone or granite instead of the wrought iron plates, and submit an estimate of the cost of each of these methods and transmit them to this office, together with the specifications.

Respectfully yours,
Thos. D. Fisler
Acting Supervising Architect.